



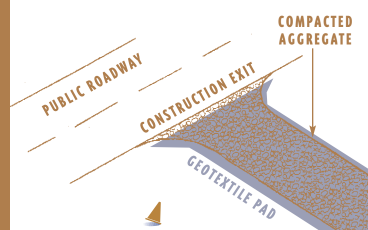
The City of Memphis requires that construction contractors implement Best Management Practices on sites to prevent polluted runoff and eroded soil from entering storm drains. Debris and chemicals can flow into local waterways through the storm drain system. This type of pollution is harmful to both humans and natural ecosystems.

See reverse for a quick-reference guide to construction exit requirements related to pollution prevention planning.

CONSTRUCTION EXIT



Locate the exit, so that it slopes into the construction site. If not, then silt fence may be needed to retain soil on site.



Minimum exit size $= 20' \times 50'$

Aggregate pad thickness = 6"

Minimum aggregate size = 1.5"

(Place geotextile fabric under the aggregate to increase effectiveness and life of aggregate.)



